EXAMINER'S SEARCH NOTES

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BRS
      L1
             20
                   crider-m$.in. US-PGPUB; USPAT
BRS
      L2
             2
                   ("6495089").URPN.
                                       USPAT
BRS
      L3
             0
                   ("6629834").URPN.
                                       USPAT
                   ("3086249" | "3359602" | "3369690" | "3409710" | "3432586" | "3679785" | "3802823"
             28
BRS
      L4
| "3862698" | "3983199" | "4082827" | "4733801" | "4861542" | "5044923" | "5165558" | "5213753" |
"5275780" | "5551862" | "5553732" | "5681597" | "5762859" | "5865338" | "6290094" | "6495089").PN.
      US-PGPUB; USPAT; USOCR
                   ("3086249" | "3359602" | "3369690" | "3409710" | "3679785" | "3983199" | "4082827"
BRS
| "4382058" | "4453911" | "4486164" | "4486379" | "4733801" | "5008066" | "5038454" | "5044923" |
"5106569" | "5165558" | "5213753" | "5275780" | "5553732" | "5601214" | "5662245" | "5762859" |
"5865338" | "5885517" | "6290094").PN.
                                       US-PGPUB; USPAT; USOCR
                   4 or 5 US-PGPUB; USPAT; USOCR
BRS
             38
IS&R L7
                   (("2086249") or ("6290094") or ("4733801")).PN.
                                                                 USPAT
             3
IS&R L8
                   (("3086249") or ("6290094") or ("4733801")).PN.
                                                                 USPAT
                                       US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
IS&R L9
             499
                   (425/535).CCLS.
IS&R L10
                                       US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
             241
                   (425/537).CCLS.
                                       US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
IS&R L11
             550
                   (425/541).CCLS.
                   9 and ((first and second) NEAR10 (pin or needle)) US-PGPUB; USPAT; USOCR; EPO;
BRS
     L12
             34
JPO; DERWENT; IBM TDB
             37
                   9 and ((two or dual) NEAR10 (pin or needle))
                                                                US-PGPUB; USPAT; USOCR; EPO;
BRS
      L13
JPO; DERWENT; IBM_TDB
                                US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS
      L14
             57
                   12 or 13
BRS
      L15
                   ("5229043").URPN.
                                       USPAT
             8
BRS
      L16
                   ("6358462").URPN.
                                       USPAT
             0
                   ("3694424" | "3910746" | "3937610" | "5229043" | "5498390").PN.
BRS
      L17
             5
                                                                                    US-PGPUB:
USPAT; USOCR
                   ("3065501" | "3450805" | "3505440" | "3505442" | "3520020" | "3576929" | "3661483"
BRS
| "3666849" | "3694424" | "3789093" | "3888961" | "4164523" | "4367187" | "4370283" | "4382052" |
"4394333" | "4406845" | "4472131" | "4488863" | "4617077" | "4623497" | "4883631").PN.
USPAT; USOCR
BRS
      L19
             32
                                US-PGPUB; USPAT; USOCR
                   17 or 18
                                US-PGPUB; USPAT; USOCR
BRS
      L20
             31
                   19 not 14
                   (264/531).CCLS.
                                       US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
IS&R L21
             359
IS&R L22
             208
                   (264/534).CCLS.
                                       US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS
     L23
             529
                                US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
                   21 or 22
BRS
      L24
             18
                   23 and ((first and second) NEAR10 (pin or needle)) US-PGPUB; USPAT; USOCR; EPO;
JPO; DERWENT; IBM_TDB
BRS
      L25
             20
                   23 and ((two or dual) NEAR10 (pin or needle))
                                                                US-PGPUB; USPAT; USOCR; EPO;
JPO; DERWENT; IBM_TDB
BRS
                   23 and 9
                                US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
      L27
             24
BRS
      L26
             33
                   24 or 25
                                US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS
      L29
             9
                   ("3492106").URPN.
                                      USPAT
BRS
      L30
             5
                   ("5565165").URPN.
                                      USPAT
                   ("3089185" | "3114931" | "3338998" | "3450805" | "3492106" | "3592886" | "4025276"
BRS
      L31
            14
| "4092389").PN.
                   US-PGPUB; USPAT; USOCR
BRS
            6
                   ("3534435").URPN.
                                      USPAT
      L32
BRS
      L33
                   ("6319453").URPN.
                                      USPAT
             3
                   ("3024947" | "3080094" | "3120679" | "3134505" | "3347410" | "3534435" | "3655096"
BRS
      L34
             40
| "3870147" | "3966089" | "4177938" | "4217328" | "4265372" | "4355739" | "4419323" | "4518558" |
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"4618076" | "4679706" | "4705191" | "4746283" | "4793475" | "4832230" | "4893730" | "4925066" |

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"4979638" | "5012978" | "5052585" | "5056685" | "5135702" | "5337921" | "5375769" | "5398846" |
"5421483" | "5439141" | "5529216").PN.
                                       US-PGPUB; USPAT; USOCR
             23583 425/5$2.ccls. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS
      L35
             21753 264/5$2.ccls. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS
      L36
                                 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
             42587 35 or 36
BRS
      L37
             1014 37 and ((first and second) NEAR10 (pin or needle)) US-PGPUB; USPAT; USOCR; EPO;
BRS
      L38
JPO; DERWENT; IBM_TDB
             1368 37 and ((two or dual) NEAR10 (pin or needle))
                                                                  US-PGPUB; USPAT; USOCR; EPO:
BRS
      L39
JPO; DERWENT; IBM_TDB
             1961 38 or 39
                                 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS
      L40
                    40 and ((blow or blowing or blown) NEAR10 (pin or needle))
BRS
      L41
             347
                                                                                US-PGPUB; USPAT;
USOCR; EPO; JPO; DERWENT; IBM_TDB
                                 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
             297
                    41 not 14
BRS
      L43
BRS
      L44
             272
                    43 not 26
                                 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
                    crider-m$.in. USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS
      L45
             18
US 20040091565 A1
                          US-PGPUB
                                        20040513
                                                     11
                                                            Blow-molded container and closure, and
                                              425/535
method and apparatus for making same
                                                                                Crider, Matthew A.
US 20030042219 A1
                          US-PGPUB
                                        20030306
                                                     11
                                                            Blow-molded container and closure, and
                                                            264/161; 264/334; 264/531; 264/540;
method and apparatus for making same
                                              215/321
425/537; 425/538
                          Crider, Matthew A.
US 6495089 B1
                          USPAT20021217
                                              10
                                                     Blow-molded container and closure, and method
                                                     264/534; 264/540
                                                                                Crider; Matthew A.
and apparatus for making same
                                        264/531
US 6629834 B2
                          USPAT20031007
                                              9
                                                     Apparatus for making a plastic container and
closure combination
                          425/532
                                                     Cargile; David W. et al.
                                                     Integrally blow-molded container and closure
US 6290094 B1
                          USPAT20010918
                                              9
                    215/235; 220/819; 220/826; 264/531; 264/539
                                                                         Arnold; Jay et al.
      220/839
US 4733801 A
                                              Method of and means for manufacture of a dispenser for
                    USPAT 19880329
                                        10
                                                     215/235; 220/839; 222/215; 222/556; 249/146;
viscous or semi-viscous materials
                                        222/107
264/328.7; 425/577
                          Scammell; John F.
US 3086249 A
                    USPAT 19630423
                                              Method of producing composite plastic articles [TEXT]
                                                     215/306; 215/42; 215/43; 215/44; 220/375;
AVAILABLE IN USOCR DATABASE]
                                        264/513
220/834; 220/839; 264/250; 264/294; 264/514; 264/537; 264/542
                                                                  NELSON JOHN R et al.
                                              Method of producing hollow bodies in a blowing process
US 3300556 A
                    USOCR 19670124
                                        5
                    264/155; 264/156; 264/533; 425/525; 425/535
                                                                         WERNER BATTENFELD et
      264/529
al.
US 4770839 A
                    USPAT19880913
                                        8
                                              Reverse parison draping for blow molding
      264/526
                    264/515; 264/529; 264/531; 264/534; 264/540; 425/525; 425/532
                                                                                      Legge;
Richard C.
                                              TWO NEEDLE BLOW MOLDING PROCESS AND
US 3492106 A
                    USPAT19700127
                                        5
APPARATUS [TEXT AVAILABLE IN USOCR DATABASE]
                                                            65/82 264/529; 264/531; 264/536;
264/540; 65/166; 65/261; 65/300
                                       HICKS FRED et al.
US 3534435 A
                    USOCR 19701020
                                        14
                                              APPARATUS FOR SIMULTANEOUSLY BLOW MOLDING
AND COMPRESSION MOLDING PLASTIC CONTAINERS
                                                           425/524
                                                                         264/529; 264/531; 264/536;
264/540; 425/163; 425/532
                                 JOHN FREDERICK W
US 5565165 A
                    USPAT19961015
                                              Method for blow molding hollow articles
                    264/529; 425/536
                                              Matsuhashi; Setsu
      264/526
US 6319453 B1
                          USPAT20011120
                                              14
                                                     Method of making a multiple neck spray bottle
      264/504
                    264/523; 264/537; 264/540
                                                     Klima, Jr.; Walter F. et al.
US 6916442 B2
                          USPAT20050712
                                                     Process and device for the extrusion-moulding of
                                              7
                                              264/540
                                                           264/542; 425/532; 425/534
hollow bodies made of a thermoplastic
      Dupont; Serge et al.
US 6659750 B1
                                              12
                                                                                             425/3
                          USPAT20031209
                                                     Blow mold with removable inserts
      249/102; 425/503; 425/510; 425/522; 425/531; 425/DIG.33; 425/DIG.58
                                                                               Overmyer; Shawn L.
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et al.

US 6048192 A			Apparatus for blow molding hollow articles
425/536	425/540		ynn; Daniel F. et al.
US 5454997 A	USPAT19951003		Method of manufacture improved appliance doors and
panels 264/515 264/163; 264/516; 264/523; 264/545; 264/573 Karlin; James et al.			
US 5049224 A	USPAT19910917	17	Method of fabricating pipe units 156/294
156/304.2; 264/512; 264/515; 264/516; 29/428; 29/451; 29/890.14; 425/503; 425/525			
Umezawa; Y	oshinori et al.		
US 4990083 A	USPAT19910205	8	Nozzle for injection molding machines
425/547	264/328.16; 264/32	8.8; 264	/328.9; 264/572; 425/562; 425/564; 425/566; 425/577
Bernhardt; Achim			
US 4968242 A	USPAT19901106	8	Apparatus for tandem molding of plastic containers
425/531	425/536	Ande	rsen; Jorn W.
US 4954310 A	USPAT19900904	8	Tandem molding of plastic containers 264/520
264/527; 264/529; 264/543; 425/536; 425/540 Andersen; Jorn W.			
US 4759708 A	USPAT19880726	10	Apparatus for extrusion blow molding of compartmented
containers using dua	al cooled blow pins		425/526 425/536; 425/538 Hestehave;
Borge et al.			•
US 4116608 A	USPAT19780926	10	Apparatus for forming a blown plastic container
425/525	425/530; 425/812		Uhlig; Albert R.
US 3695799 A	USPAT19721003	12	APPARATUS FOR VACUUM FORMING HOLLOW
ARTICLES FROM T	WO SHEETS OF THEF	RMOPLA	STIC MATERIAL 425/504 425/292; 425/388;
425/395; 425/397; 425/506; 425/512; 425/513; 425/519 Held, Jr.; Edward C.			
US 5229043 A	USPAT19930720	6	Blow molding method and apparatus employing pressurized
liquid cryogen vaporized by recovered gaseous cryogen 264/37.16 264/37.17; 264/526;			
264/528; 264/85; 425/526; 425/535 Lee; Ron C.			
US 6358462 B1	USPAT2002	0319	7 Method of manufacturing a liquid cooled blow
molded article	264/526 264/	528; 425	5/526; 425/536 Miehls; Brad Alan et al.
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